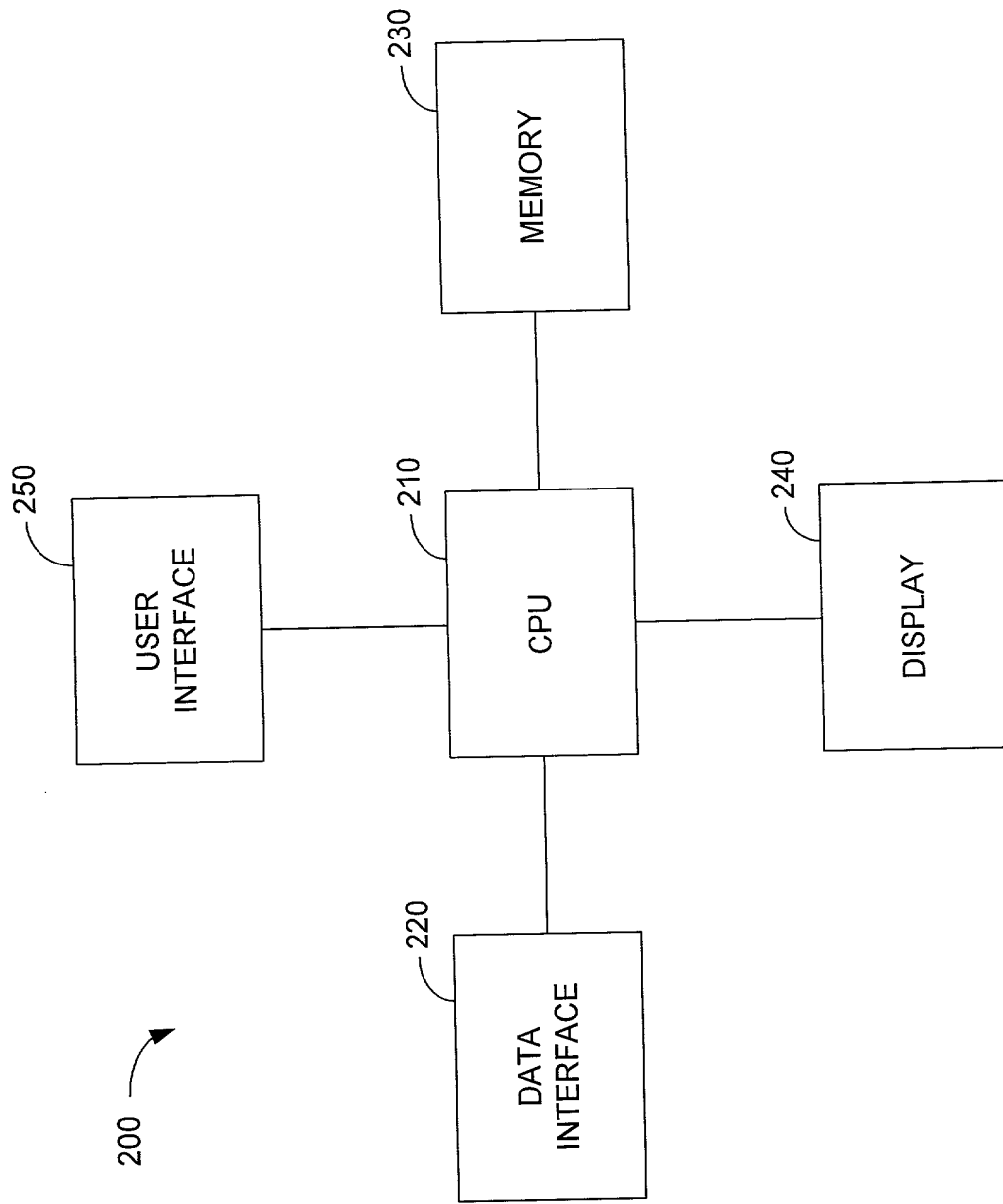


Figure 1

FIG. 2 is a block diagram of a system 200 according to one embodiment of the present invention.



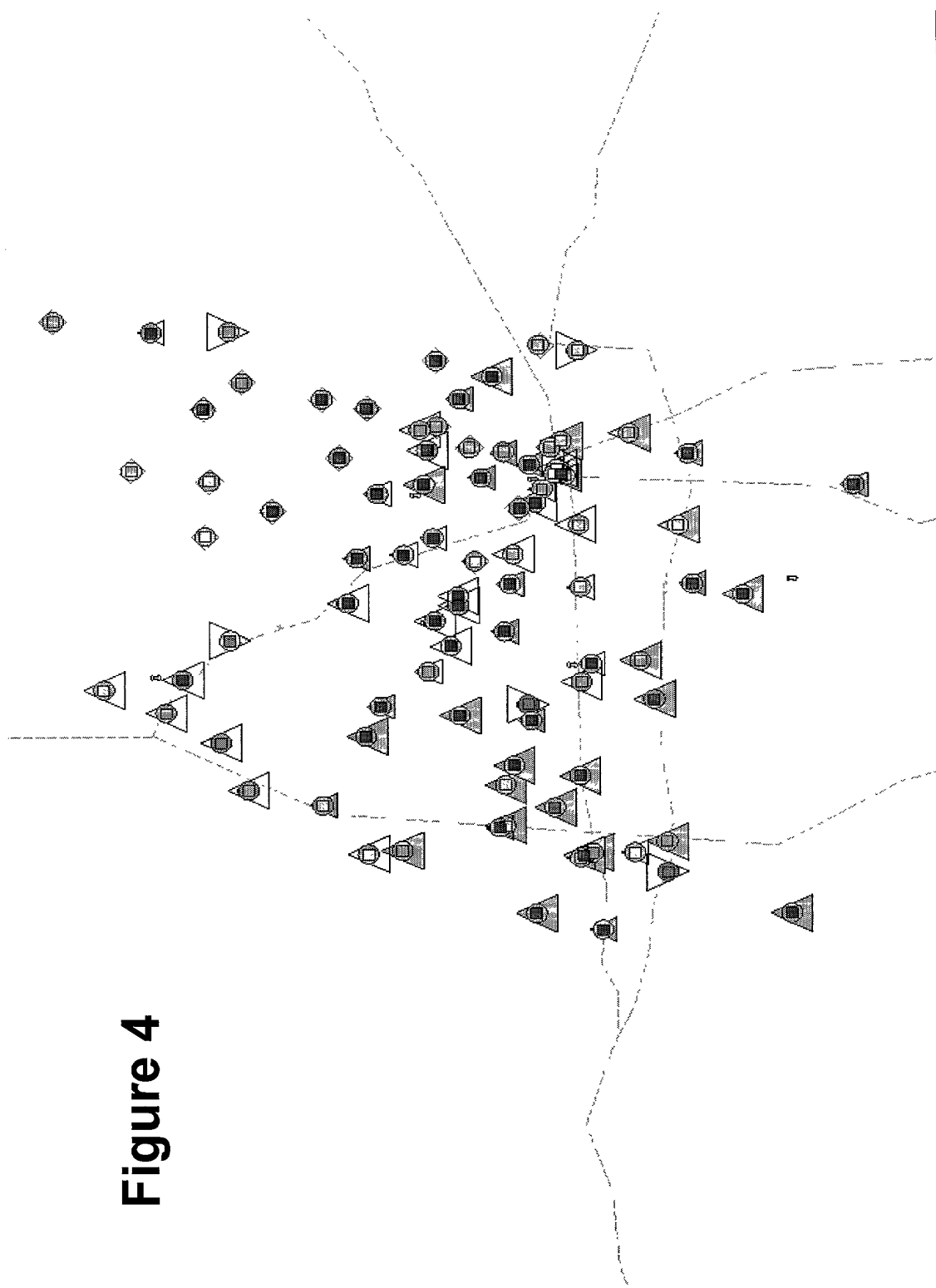
**Figure 2**

300

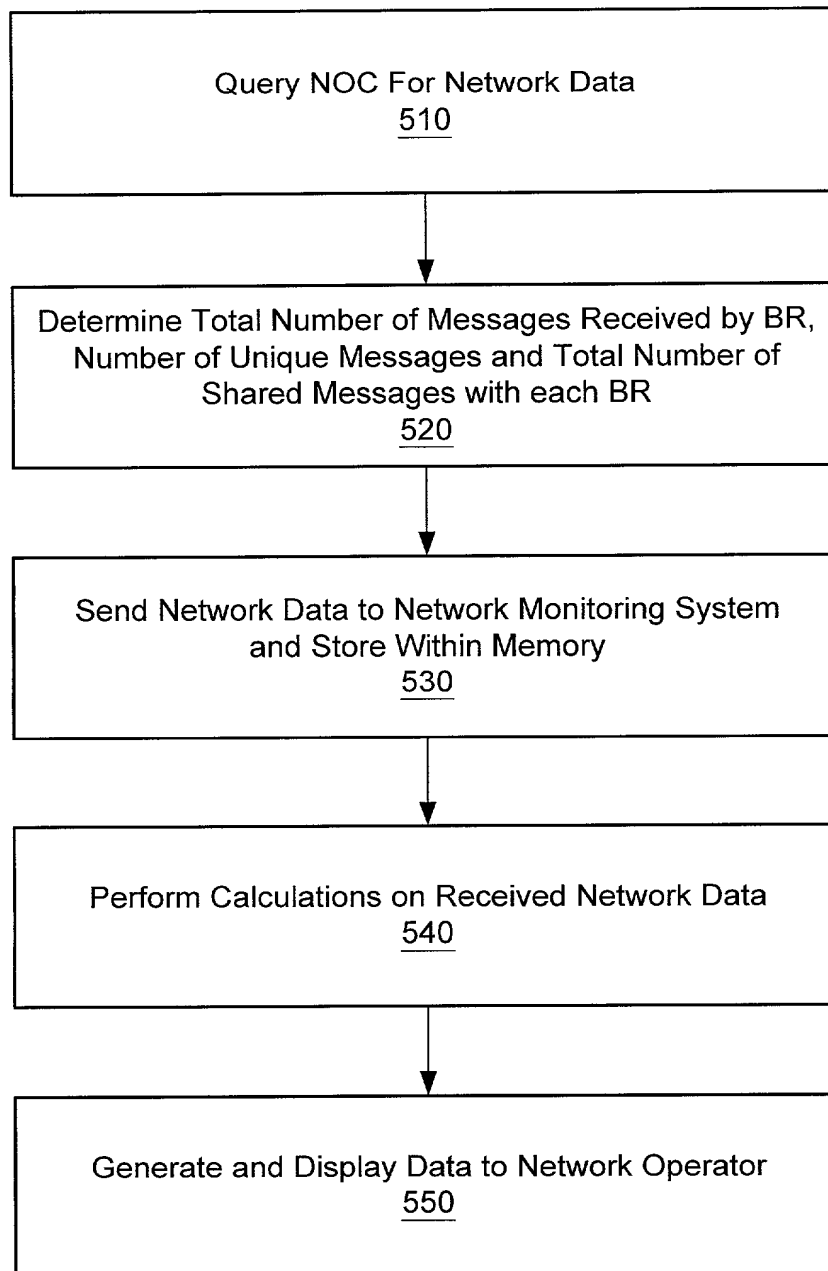
Brd	MSA/GRID	Site Name	Total	Unique	#oflinks	brd__lnk__mi__angle_1	brd__lnk__mi__angle_2
60349	106/11	WHJT	4907.57	221	12	60390/0.909/ 5.7/121	55106/0.770/ 8.9/111
60594	106/13	CASTLEWOODS	2831.57	205.71	12	18106/0.715/ 8.7/264	53106/0.689/ 9.9/263
60381	106/14	BYRAM TOWER	6857.86	481.86	12	60390/0.870/ 10.7/14	55106/0.776/ 11.9/31
60603	106/15	BRANDON WATER TOWER	2873.14	359.86	12	60390/0.758/ 14.8/275	55106/0.719/ 11.3/276
18106	106/18	MISSISSIPPI ETV	27368.29	1694	12	53106/0.788/ 1.3/257	60717/0.559/ 5.9/0
58106	106/2	ONE JACKSON PLACE	15131.43	257.29	12	55106/0.929/ 0.6/181	60390/0.863/ 3.5/264
53106	106/3	ST DOMINIC HLTH SVC	26170.57	1199.29	12	18106/0.803/ 1.3/77	60717/0.544/ 6.3/12
55106	106/5	COMNET TOWER	18648.71	557.57	12	60390/0.851/ 3.4/274	58106/0.754/ 0.6/1
60717	106/5720	CENTURY TOWER	21161.29	3396	12	18106/0.723/ 5.9/180	53106/0.672/ 6.3/192
60991	106/5835	ALPHA ONE JXMMMS	6640.71	24.14	12	60390/0.968/ 3.0/71	55106/0.843/ 6.4/83
56106	106/6	AIRPORT	4900.71	59.71	12	60390/0.829/ 10.0/263	18106/0.810/ 4.4/295
57106	106/8	SRITE TOWER	1924.29	564.14	12	60717/0.637/ 4.7/210	18106/0.520/ 10.3/194
60390	106/9	CITY TOWER	25287.43	2973.71	12	55106/0.627/ 3.4/94	53106/0.551/ 5.3/60

Figure 3

Figure 4



500 ↗



**Figure 5**